

In the Claims

The status of claims in the case is as follows:

1 1. [Currently amended] Method for processing a client
2 session request received at a server in a system including a
3 client, a server, and a legacy host with both server and
4 client executing exit programs for negotiating a
5 confirmation record on a session connection request,
6 comprising the steps of:

7 negotiating environment parameters for establishing a
8 connection-oriented connection of said server with said
9 client, said client and said server communicating over
10 said connection using a same client/server
11 communications protocol, said client including a
12 graphical user interface selectively assigned a session
13 name enabling client emulator communication at an
14 application layer with said server;

15 said server inviting said client to submit user
16 variables;

17 responsive to receiving a user variable requesting a
18 custom confirmation record received at said server from
19 said client, said server sending to said client a
20 confirmation record and custom record data for enabling
21 said client to engage in subsequent programmable
22 negotiations directly with said server.

1 2. [Original] The method of claim 1, said negotiating,
2 inviting, and sending steps executing within the application
3 layer of a TCP/IP protocol stack.

1 3. [Original] The method of claim 1, further
2 comprising the step responsive to a user variable requesting
3 a confirmation record, sending to said client a confirmation
4 record without said custom record data.

1 4. [Original] The method of claim 1, said confirmation
2 record including a field defining a pass through data
3 length, said pass through data including said confirmation
4 record and said custom record data.

1 5. [Original] The method of claim 1, further
2 comprising the step of appending said custom record data to
3 said confirmation record.

1 6. [Original] The method of claim a1, said request
2 being for a default custom confirmation record, and further
3 comprising the step of sending to said client default data
4 in said custom record data.

1 7. [Original] The method of claim 1, said request
2 being for a defined custom confirmation record, said request
3 including a list of one or more predefined information
4 items, further comprising the step of sending to said client
5 defined data in said custom record data.

1 8. [Original] The method of claim 7, said sending step
2 including executing a customer defined exit program on said
3 list to generate said defined data.

1 9. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying a device allocated by a host server.

1 10. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying a terminal or printer device allocated
4 by a host server.

1 11. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying an associated device linked to a current
4 session by a host.

1 12. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying a physical location for receiving
4 output.

1 13. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying system security level and password
4 encryption requirements.

1 14. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying another device for retrying a rejected
4 request.

1 15. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying a reason for a failed auto-signon

4 request.

1 16. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying a reason for denial of session
4 connection request upon system overload and redirection to
5 an alternate time or host.

1 17. [Original] The method of claim 4, further
2 comprising the step of providing in said custom record data
3 indicia identifying custom information for interpretation by
4 said client.

1 18. [Currently amended] A client/server system including a
2 client, a server, and a legacy host with both server and
3 client executing exit programs for negotiating a
4 confirmation record on a session connection request,
5 comprising:

6 a custom confirmation record;

7 a user exit program running on said server;

8 said client operating in conjunction with said user

9 exit program for requesting said custom confirmation
10 record from said server, and responsive thereto for
11 engaging in subsequent client/server negotiations; said
12 client and said server communicating over a connection-
13 oriented connection using a same client/server
14 communications protocol, said client including a
15 graphical user interface selectively assigned a session
16 name enabling client emulator communication at an
17 application layer with said server.

1 19. [Original] The system of claim 18, said client
2 being a Telnet client.

1 20. [Original] The system of claim 18, further
2 comprising:

3 said client being selectively operable for negotiating
4 a send-custom-confirmation-record with a 'yes', 'no' or
5 defined data value; and

6 said user exit interpret said data value and sending
7 default or defined information back to said client in
8 said custom confirmation record.

1 21. [Original] The system of claim 20, said custom
2 confirmation record containing diagnostic information
3 provided by said server along with custom information
4 provided by said user exit program.

1 22. [Original] The system of claim 21, said custom
2 information being provided by user exit programs executing
3 in said server and said client.

1 23. [Currently amended] A method for operating a client to
2 establish a network connection with a server in a system
3 including a client, a server, and a legacy host with both
4 server and client executing exit programs for negotiating a
5 confirmation record on a session connection request,
6 comprising the steps of:

7 negotiating environment parameters for establishing a
8 connection-oriented connection with said server, said
9 client and said server communicating over said
10 connection using a same client/server communications
11 protocol, said client including a graphical user
12 interface selectively assigned a session name enabling
13 client emulator communication at an application layer

14 with said server;

15 said parameters including a request for said server to

16 provide a custom confirmation record; and

17 responsive to said request, receiving said confirmation

18 record at said client and engaging in subsequent

19 programmable negotiations directly with said server.

1 24. [Original] The method of claim 23, said custom

2 confirmation record including return code, system name,

3 device name and custom data.

1 25. [Original] The method of claim 24, further

2 comprising the steps of:

3 operating said server to request a custom information

4 record from said client.

1 26. [Original] The method of claim 25, said request

2 comprising an invitation to said client from said server to

3 respond with all environment variables.

1 27. [Original] The method of claim 26, said client

2 responding to said invitation by returning a custom
3 information record as part of said environment variables.

1 28. [Original] The method of claim 27, said client
2 responding to said invitation with a request that said
3 server return to said client a custom confirmation record.

1 29. [Original] The method of claim 28, further the
2 steps of

3 operating an exit program to interpret the value in
4 said custom information record to selectively return a
5 custom confirmation record response.

1 30. [Original] The method of claim 28, further
2 comprising the steps of specifying in said custom
3 confirmation record a list of custom fields to be returned
4 by said server.

1 31. [Original] The method of claim 28, further
2 comprising the steps of specifying in said custom
3 confirmation record unstructured data for subsequent parsing
4 and processing by said server, an exit program, or an
5 independent job.

1 32. [Currently amended] Method for operating a client to
2 establish a network connection with a server in a system
3 including a client, a server, and a legacy host with both
4 server and client executing exit programs for negotiating a
5 confirmation record on a session connection request,
6 comprising the steps of:

7 negotiating environment parameters for establishing a
8 connection-oriented connection with said server, said
9 client and said server communicating over said
10 connection using a same client/server communications
11 protocol, said client including a graphical user
12 interface selectively assigned a session name enabling
13 client emulator communication at an application layer
14 with said server;

15 receiving from said server an invitation to submit user
16 variables;

17 responsive to sending to said server a user variable
18 requesting a custom confirmation record, receiving at
19 said client from said server a confirmation record and
20 custom record data for enabling said client to engage

21 in subsequent negotiations directly with said server.

1 33. [Original] The method of claim 32, said
2 negotiating, inviting, and sending steps executing within
3 the application layer of a TCP/IP protocol stack.

1 34. [Original] The method of claim 32, further
2 comprising the step responsive to said invitation to submit
3 user variables, requesting a confirmation record, and
4 responsive thereto receiving from said server a confirmation
5 record without said custom record data.

1 35. [Original] The method of claim 32, said
2 confirmation record including a field defining a pass
3 through data length, said pass through data including said
4 confirmation record and said custom record data.

1 36. [Original] The method of claim 32, further
2 comprising the step of receiving said custom record data
3 appended to said confirmation record.

1 37. [Original] The method of claim 32, said request
2 being for a default custom confirmation record, and further
3 comprising the step of receiving from said server, default

4 data in said custom record data.

1 38. [Original] The method of claim 32, said request
2 being for a defined custom confirmation record, said request
3 including a list of one or more predefined information
4 items, further comprising the step of receiving from said
5 server, client defined data in said custom record data.

1 39. [Original] The method of claim 38, further
2 including the step of providing to said server a customer
3 defined exit program for parsing said list to generate said
4 defined data.

1 40. [Original] The method of claim 35, further
2 comprising the step of receiving in said custom record data
3 indicia identifying a device allocated by a host server.

1 41. [Original] The method of claim 35, further
2 comprising the step of receiving in said custom record data
3 indicia identifying a terminal or printer device allocated
4 by a host server.

1 42. [Original] The method of claim 35, further
2 comprising the step of receiving in said custom record data

3 indicia identifying an associated device linked to a current
4 session by a host.

1 43. [Original] The method of claim 35, further
2 comprising the step of receiving in said custom record data
3 indicia identifying a physical location for receiving
4 output.

1 44. [Original] The method of claim 35, further
2 comprising the step of receiving in said custom record data
3 indicia identifying system security level and password
4 encryption requirements.

1 45. [Original] The method of claim 35, further
2 comprising the step of receiving in said custom record data
3 indicia identifying another device for retrying a rejected
4 request.

1 46. [Original] The method of claim 35, further
2 comprising the step of receiving in said custom record data
3 indicia identifying a reason for a failed auto-signon
4 request.

1 47. [Original] The method of claim 35, further

2 comprising the step of receiving in said custom record data
3 indicia identifying a reason for denial of session
4 connection request upon system overload and redirection to
5 an alternate time or host.

1 48. [Original] The method of claim 35, further
2 comprising the step of receiving in said custom record data
3 indicia identifying custom information for interpretation by
4 said client.

1 49. [Currently amended] A client system for establishing a
2 network connection with a server in a system including a
3 client, a server, and a legacy host with both server and
4 client executing exit programs for negotiating a
5 confirmation record on a session connection request,
6 comprising:

7 a first logic element for negotiating environment
8 parameters for establishing a connection-oriented
9 connection with said server;

10 said parameters including a request for said server to
11 provide a custom confirmation record to said client,
12 said client including a graphical user interface

13 selectively assigned a session name enabling client
14 emulator communication at an application layer with
15 said server; and

16 a second logic element responsive to said request, for
17 receiving said confirmation record for enabling said
18 client to engage in subsequent programmable
19 negotiations with said server, said client and said
20 server communicating over said connection using a same
21 client/server communications protocol.

1 50. [Original] The system of claim 49, said custom
2 confirmation record including return code, system name,
3 device name and custom data.

1 51. [Original] The system of claim 50, further
2 comprising:

3 a third logic element for operating said server to
4 request a custom information record from said client.

1 52. [Original] The system of claim 51, said request
2 comprising an invitation to said client from said server to
3 respond with all environment variables.

1 53. [Original] The system of claim 52, said client
2 further comprising a fourth logic element for responding to
3 said invitation by returning a custom information record as
4 part of said environment variables.

1 54. [Original] The system of claim 53, said client
2 further comprising a fifth logic element for responding to
3 said invitation with a request that said server return to
4 said client a custom confirmation record.

1 55. [Original] The system of claim 54, said server
2 further comprising an exit program for interpreting the
3 value in said custom information record to selectively
4 return a custom confirmation record response.

1 56. [Original] The system of claim 54, further
2 comprising a logic element for specifying a list of custom
3 fields to be returned by said server in said custom
4 confirmation record.

5 57. [Original] The system of claim 54, further
6 comprising a logic element for specifying in said custom
7 confirmation record unstructured data for subsequent parsing

8 and processing by said server, an exit program, or an
9 independent job.

1 58. [Currently amended] System including a client, a
2 server, and a legacy host with both server and client
3 executing exit programs on a session connection request for
4 processing a client session request, comprising:

5 a logic element for negotiating environment parameters
6 for establishing a connection-oriented connection with
7 said client and inviting said client to submit user
8 variables, said client including a graphical user
9 interface selectively assigned a session name enabling
10 client emulator communication at an application layer
11 with said server; and

12 an exit program responsive to receiving a user variable
13 from said client requesting a custom confirmation
14 record for sending to said client a confirmation record
15 and custom record data for enabling said client to
16 engage in subsequent programmable negotiations directly
17 with [[a]] said server, said client and said server
18 communicating over said connection using a same
19 client/server communications protocol.

1 59. [Original] The system of claim 58, further
2 comprising a TCP/IP protocol stack including within an
3 application layer said exit program generating said custom
4 record data.

1 60. [Original] The system of claim 58, said logic
2 element further operable responsive to a user variable
3 requesting a confirmation record for sending to said client
4 a confirmation record without said custom record data.

1 61. [Original] The system of claim 58, said
2 confirmation record including a field defining a pass
3 through data length, said pass through data including said
4 confirmation record and said custom record data.

1 62. [Original] The system of claim 58, said logic
2 element further operable for appending said custom record
3 data to said confirmation record.

1 63. [Currently amended] System for operating a client to
2 establish a network connection with a server in a system
3 including a client, a server, and a legacy host with both
4 server and client executing exit programs for negotiating a

5 confirmation record on a session connection request,

6 comprising:

7 a first logic element for negotiating environment
8 parameters for establishing a connection-oriented
9 connection with said server and for receiving from said
10 server an invitation to submit user variables, said
11 client and said server communicating over said
12 connection using a same client/server communications
13 protocol, said client including a graphical user
14 interface selectively assigned a session name enabling
15 client emulator communication at an application layer
16 with said server;

17 a second logic element responsive to sending to said
18 server a user variable requesting a custom confirmation
19 record for receiving from said server a confirmation
20 record and custom record data for enabling said client
21 to engage in subsequent programmable negotiations
22 directly with said server.

1 64. [Original] The system of claim 63, further
2 comprising a TCP/IP protocol stack including an application
3 layer within which said logic elements execute.

1 65. [Original] The system of claim 63, further
2 comprising the step responsive to said invitation to submit
3 user variables, requesting a confirmation record, and
4 responsive thereto receiving from said server a confirmation
5 record without said custom record data.

1 66. [Original] The system of claim 63, said
2 confirmation record including a field defining a pass
3 through data length, said pass through data including said
4 confirmation record and said custom record data.

1 67. [Original] The system of claim 63, said second
2 logic element further responsive for receiving said custom
3 record data appended to said confirmation record.

1 68. [Original] The system of claim 63, said request
2 being for a default custom confirmation record, and said
3 second logic element further operable for receiving from
4 said server default data in said custom record data.

1 69. [Original] The system of claim 63, said request
2 being for a defined custom confirmation record, said request
3 including a list of one or more predefined information

4 items, said second logic element further operable for
5 receiving from said server client defined data in said
6 custom record data.

1 70. [Original] The system of claim 69, further
2 including a logic element for providing to said server a
3 customer defined exit program for parsing said list to
4 generate said defined data.

1 71. [Currently amended] A program storage device readable
2 by a machine, tangibly embodying a program of instructions
3 executable by a machine to perform method steps for
4 processing a client session request received at a server in
5 a system including a client, a server, and a legacy host
6 with both server and client executing exit programs for
7 negotiating a confirmation record on a session connection
8 request, said method steps comprising:

9 negotiating environment parameters for establishing a
10 connection-oriented connection with said client, said
11 client and said server communicating over said
12 connection using a same client/server communications
13 protocol, said client including a graphical user
14 interface selectively assigned a session name enabling

15 client emulator communication at an application layer
16 with said server;

17 inviting said client to submit user variables to said
18 server;

19 responsive to receiving at said server a user variable
20 requesting a custom confirmation record, sending to
21 said client a confirmation record and custom record
22 data enabling said client to engage in subsequent
23 programmable negotiations directly with said server.

1 72. [Original] The program storage device of claim 71,
2 said negotiating, inviting, and sending steps executing
3 within the application layer of a TCP/IP protocol stack.

1 73. [Original] The program storage device of claim 71,
2 said method steps further comprising, responsive to a user
3 variable requesting a confirmation record, sending to said
4 client a confirmation record without said custom record
5 data.

1 74. [Original] The program storage device of claim 71,
2 said confirmation record including a field defining a pass

3 through data length, said pass through data including said
4 confirmation record and said custom record data.

1 75. [Original] The program storage device of claim 71,
2 said method steps further comprising the step of appending
3 said custom record data to said confirmation record.

1 76. [Original] The program storage device of claim 71,
2 said request being for a default custom confirmation record,
3 and said method steps further comprising the step of sending
4 to said client default data in said custom record data.

1 77. [Original] The program storage device of claim 71,
2 said request being for a defined custom confirmation record,
3 said request including a list of one or more predefined
4 information items, and said method steps further comprising
5 the step of sending to said client defined data in said
6 custom record data.

1 78. [Original] The program storage device of claim 77,
2 said sending step including executing a customer defined
3 exit program on said list to generate said defined data.

1 79. [Original] The program storage device of claim 74,

2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying a device
4 allocated by a host server.

1 80. [Original] The program storage device of claim 74,
2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying a terminal or
4 printer device allocated by a host server.

1 81. [Original] The program storage device of claim 74,
2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying an associated
4 device linked to a current session by a host.

1 82. [Original] The program storage device of claim 74,
2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying a physical
4 location for receiving output.

1 83. [Original] The program storage device of claim 74,
2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying system
4 security level and password encryption requirements.

1 84. [Original] The program storage device of claim 74,
2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying another
4 device for retrying a rejected request.

1 85. [Original] The program storage device of claim 74,
2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying a reason for
4 a failed auto-signon request.

1 86. [Original] The program storage device of claim 74,
2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying a reason for
4 denial of session connection request upon system overload
5 and redirection to an alternate time or host.

1 87. [Original] The program storage device of claim 74,
2 said method steps further comprising the step of providing
3 in said custom record data indicia identifying custom
4 information for interpretation by said client.

1 88. [Currently amended] A program storage device readable
2 by a machine, tangibly embodying a program of instructions
3 executable by a machine to perform method steps for

4 operating a client to establish a network connection with a
5 server in a system including a client, a server, and a
6 legacy host with both server and client executing exit
7 programs for negotiating a confirmation record on a session
8 connection request, said method steps comprising:

9 negotiating environment parameters for establishing a
10 connection-oriented connection of said client with said
11 server, said client including a graphical user
12 interface selectively assigned a session name enabling
13 client emulator communication at an application layer
14 with said server;

15 receiving at said client from said server an invitation
16 to submit user variables, said client and said server
17 communicating over said connection using a same
18 client/server communications protocol;

19 responsive to sending to said server a user variable
20 requesting a custom confirmation record, receiving at
21 said client from said server a confirmation record and
22 custom record data enabling said client to engage in
23 subsequent programmable negotiations directly with said
24 server.

1 89. [Original] The program storage device of claim 88,
2 said negotiating, inviting, and sending steps executing
3 within the application layer of a TCP/IP protocol stack.

1 90. [Original] The program storage device of claim 88,
2 said method steps further comprising the step, responsive to
3 said invitation to submit user variables, of requesting a
4 confirmation record, and responsive thereto receiving from
5 said server a confirmation record without said custom record
6 data.

1 91. [Original] The program storage device of claim 88,
2 said confirmation record including a field defining a pass
3 through data length, said pass through data including said
4 confirmation record and said custom record data.

1 92. [Original] The program storage device of claim 88,
2 said method steps further comprising the step of receiving
3 said custom record data appended to said confirmation
4 record.

1 93. [Original] The program storage device of claim 88,
2 said request being for a default custom confirmation record,

3 and said method steps further comprising the step of
4 receiving from said server default data in said custom
5 record data.

1 94. [Original] The program storage device of claim 88,
2 said request being for a defined custom confirmation record,
3 said request including a list of one or more predefined
4 information items, said method steps further comprising the
5 step of receiving from said server client defined data in
6 said custom record data.

1 95. [Original] The method of claim 94, further
2 including the step of providing to said server a customer
3 defined exit program for parsing said list to generate said
4 defined data.

1 96. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving
3 in said custom record data indicia identifying a device
4 allocated by a host server.

1 97. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving
3 in said custom record data indicia identifying a terminal or

4 printer device allocated by a host server.

1 98. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving
3 in said custom record data indicia identifying an associated
4 device linked to a current session by a host.

1 99. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving
3 in said custom record data indicia identifying a physical
4 location for receiving output.

1 100. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving
3 in said custom record data indicia identifying system
4 security level and password encryption requirements.

1 101. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving
3 in said custom record data indicia identifying another
4 device for retrying a rejected request.

1 102. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving

3 in said custom record data indicia identifying a reason for
4 a failed auto-signon request.

1 103. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving
3 in said custom record data indicia identifying a reason for
4 denial of session connection request upon system overload
5 and redirection to an alternate time or host.

1 104. [Original] The program storage device of claim 91,
2 said method steps further comprising the step of receiving
3 in said custom record data indicia identifying custom
4 information for interpretation by said client.

1 105. [Currently amended] A computer program product embodied
2 on a tangible storage medium for operating a server in a
3 network including a client, a server, and a legacy host with
4 both server and client executing exit programs for
5 negotiating a confirmation record on a session connection
6 request comprising:

7 a tangible storage medium;

8 first program instructions for negotiating environment

9 parameters for establishing a connection-oriented
10 connection of said server with a client, said client
11 including a graphical user interface selectively
12 assigned a session name enabling client emulator
13 communication at an application layer with said server;

14 second program instructions for inviting said client to
15 submit user variables to said server, said client and
16 said server communicating over said connection using a
17 same client/server communications protocol;

18 third program instructions responsive to said server
19 receiving a user variable requesting a custom
20 confirmation record, for sending to said client a
21 confirmation record and custom record data enabling
22 said client to engage in subsequent programmable
23 negotiations directly with said server; and wherein

24 said first, second, and third program instructions are
25 recorded on said tangible storage medium.

1 106. [Currently amended] A computer program product
2 embodied on a tangible storage medium for operating a client
3 in a network including a client, a server, and a legacy host

4 with both server and client executing exit programs for
5 negotiating a confirmation record on a session connection
6 request comprising:

7 a tangible program storage medium;

8 first program instructions for negotiating environment
9 parameters for establishing a connection-oriented
10 connection of said client with a server, said client
11 including a graphical user interface selectively
12 assigned a session name enabling client emulator
13 communication at an application layer with said server;

14 second program instructions for receiving from said
15 server at said client an invitation to submit user
16 variables, said client and said server communicating
17 over said connection using a same client/server
18 communications protocol;

19 third program instructions responsive to sending to
20 said server a user variable requesting a custom
21 confirmation record, for receiving at said client from
22 said server a confirmation record and custom record
23 data enabling said client to engage in subsequent

24 programmable negotiations directly with said server;
25 and wherein

26 said first, second, and third program instructions are
27 recorded on said tangible program storage medium.